

App State Hickory Fall 2025 Final Exam Schedule

- ❖ **The time of a final exam is determined by the start time of the regular meeting of the class. Find the start time of your class on the following chart to determine the day and time of your final exam.** An instructor may only change the examination schedule for a course with the approval of the department chairperson and the dean. A student may take an examination at a time other than the scheduled time only for reasons of great hardship and with the permission of the instructor.
- ❖ **If your course meets prior to 5:00 pm**, follow the schedule for courses that begin at that same time in the grid below. **If your course meets two evenings per week at 5:00 pm or later**, use an evening time slot that coincides with your class. For example, for a TR 5:00 pm class, the instructor may choose either the Tuesday or Thursday 5:00 pm slot working with students who may have a conflict.
- ❖ Instructors of a course starting at a time other than one of those listed below should select the day/time slot closest to their class start time.
- ❖ For science courses which involve a separate examination for the laboratory portion, the LAB exam will be given during the final scheduled laboratory period of the course.

EXAM PERIOD TIMES	Thursday December 4, 2025	Friday December 5, 2025	Monday December 8, 2025	Tuesday December 9, 2025	Wednesday December 10, 2025	Thursday December 11, 2025
8:00 - 10:30 am	<p>Reading Day</p> <p>No Exams or Tests</p>		8:00 am MW	8:00 am TR	9:30 am MW	9:30 am TR
11:00 am - 1:30 pm			11:00 am MW	11:00 pm TR	12:30 pm MW	12:30 pm TR
2:00 - 4:30 pm			2:00 pm MW	2:00 pm TR	3:30 pm MW	3:30 pm TR
5:00 - 8:30 pm (length depends on class meeting time)			Monday evening classes 5:00 pm or later; Exam should begin at normal class start	Tuesday evening classes 5:00 pm or later; Exam should begin at normal class start	Wednesday evening classes 5:00 pm or later; Exam should begin at normal class start	Thursday evening classes 5:00 pm or later; Exam should begin at normal class start